SHEET NOTES:

- A. DRAWINGS ARE INTENDED TO SHOW GENERAL ARRANGEMENT, DESIGN, AND EXTENT OF WORK AND ARE DIAGRAMMATIC. DRAWINGS ARE NOT INTENDED TO SHOW EXACT LOCATIONS EXCEPT WHERE DIMENSIONS ARE SHOWN. ELECTRICAL WORK IS SHOWN ON PLANS USING STANDARD INDUSTRY SYMBOLS. BEFORE ORDERING MATERIALS OR COMMENCEMENT WITH WORK, VERIFY MEASUREMENTS PERTAINING THERETO AND ASSUME RESPONSIBILITY THEREFOR. ANY SUBSTANTIAL DIFFERENCES BETWEEN DRAWINGS AND CONDITIONS IN THE FIELD SHALL BE SUBMITTED TO THE CONSTRUCTION MANAGER FOR CONSIDERATION BEFORE PROCEEDING WITH WORK.
- B. WORK PERFORMED INCLUDES LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO INSTALL A COMPLETE ELECTRICAL SYSTEM AS INDICATED ON DRAWINGS AND SPECIFICATIONS.
 C. PROVIDE EXIT SIGNS AND CONNECT EXIT SIGNS AND LUMINAIRES NOTED AS EMERGENCY TO EMERGENCY POWER SOURCE AS INDICATED ON PLANS.
- D. REFER TO LUMINAIRE SCHEDULE FOR INFORMATION.
 E. FIXTURE CATALOG NUMBERS ARE SUBJECT TO CHANGE BY MANUFACTURER. VERIFY
- FIXTURE CATALOG NUMBERS ARE SUBJECT TO CHANGE BY MANUFACTURER. VERIFY
 FIXTURE CATALOG NUMBERS FOR ACCURACY.

 F. VERIFY EQUIPMENT SIZES AND POWER REQUIREMENTS FOR EQUIPMENT PROVIDED BY
- OTHERS.

 G. ELECTRICAL CONDUITS IN FINISHED SPACES SHALL BE CONCEALED. COORDINATE WITH OTHER TRADES AND USE CHASES AND CEILING SPACES. LOCATIONS OF ELECTRICAL JUNCTION BOXES IN FINISHED SPACES SHALL BE APPROVED BY ARCHITECT PRIOR TO
- H. COORDINATE REMOTE DRIVER MOUNTING LOCATIONS WITH ARCHITECT PRIOR TO ROUGH-IN.
- IN.
 COORDINATE LUMINAIRE VOLTAGE WITH ARCHITECT AND OWNER PRIOR TO PURCHASE
 AND INSTALLATION TYPICAL FOR ALL UNIT LIGHTING.

NUMBERED NOTES:

- LUTRON WIRELESS PICO CONTROL SWITCH IS TO BE SUPPLIED AND INSTALLED FOR SHADE CONTROL.

 SUPPLY AND INSTALL LUTRON RADIO RA2 SYSTEM TO PROVIDE PARTIAL LIGHTING CONTROL IN THE RESIDENTIAL UNITS. MASTER BEDROOM (DENOTED AS 'BED 1') AND ALL ROOMS WITH MORE THAN THREE (3) LIGHTING CONTROL ZONES ARE TO BE CONTROLLED BY THE LUTRON RADIO RA2 SYSTEM. ALL ROOMS WITH THREE (3) LIGHTING CONTROL ZONES OR LESS ARE TO BE
- CONTROLLED BY LOCAL DIMMERS.

 3 LIGHT FIXTURE LOCATED IN CLOSETS ARE TO BE CONTROLLED BY CLOSET DOOR JAM SWITCH.
- 4 SUPPLY AND INSTALL CEILING MOUNTED JUNCTION BOX COMPLETE WITH CAPPED LIGHTING CIRCUIT WIRING FOR INSTALLATION OF FUTURE CLOSET LIGHT FIXTURE.
- REFER TO ARCHITECTURAL DRAWINGS AND ELEVATIONS FOR EXACT DIMENSION AND MOUNTING LOCATION OF LIGHT FIXTURE TYPE L04. COORDINATE WITH MILLWORK CONTRACTOR PRIOR TO INSTALLATION.

BED 2 (A.15) LD02 LD02 LD02 LD02 ------L01-w ■ g L01-w ■ g L01-w L01-w **□** g L03-w L02-g **(2)** RADIO RA2 LIGHTING **CONTROL MAIN** REPEATER **□** g L01-w ■ g L04-w f < 5 L04-w f < 5 L01-w L01-w ■a • ■a L01-w L01-w L01-w L01-w L01-w L01-w BED 1 A.03 LIVING ROOM LD01 e L01-w ■ a L01-w ■ d

1 TOWER A/B - ELECTRICAL LIGHTING PLAN - UNIT A

SCALE: 1/4" = 1'-0"

0 1' 2' 3' 4' 8' 12'

Reserved for permit stamp

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π MMET BLANC

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IFC Set 3 of 3 5/31/2024

TOWER A/B ELECTRICAL LIGHTING PLAN - UNIT A E3.4.A